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नई विस्ली, शनिवार, अक्तूबर 21, 1967 (आश्वन 29, 1889)

No. 421

NEW DELHI, SATURDAY, OCTOBER 21, 1967 (ASVINA 29, 1889)

इस भाग में भिग्न पृष्ठ संस्था की जाती है जिससे कि यह असग संकलन के कप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate complication

भाग III- खण्ड 2

PART III—SECTION 2

पेटेन्ट कार्यालय द्वारा आरी की गई पेटेंदों घोर विवार्डनों से सम्बन्धित घिषसूचनाएं घोर मोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 21st October 1967

CORRIGENDUM

In the Gazette of India, Part III, Section 2, in page 282, column 1 dated the 26th June 1967 under the heading "Applications for Patents",

Insert 110983. Ceskoslovenska akademie Ved. A support for the ascending or descending chromatography on a thin layer of an adsorbent.

Before No. 110984.

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act,

30th September 1967

- 112574. Council of Scientific and Industrial Research. A simple process for preheating the air blast with the minor modification in cupola design.
- 112575. Council of Scientific and Industrial Research. Thermal treatment of oil with catalyst.
- 112576. Council of Scientific and Industrial Research. An apparatus to heat-treat processed and sized fish and other protein-rich foods of similar species.
- 112577 Council of Scientific and Industrial Research, Improvements in or relating to impregnation of braided linen threads with conducting carbon.
- 112378. Eli Lilly and Company. New Herbicidal compositions and methods of controlling undesired vegetation.

- 112579. Brown & Williamson Tobacco Corporation. Multiple filter assembly apparatus and method.
- 112580. Jegco Inc. Seed package and farming method.
- 112581, S. D. Kulkarni. Improvements in delivery control valve of centrifugal pump and the like.
- 112582. S. D. Kulkarni, Improvements in diesel engine driven centrifugal pump and the like,
- 112583. Dr. M. P. Khare. A process for the isolation and fractionation of new cardioactive principles/compounds from Melodinus monogynus (= nerium piscidium).
- 112584. A. S. Patel, P. S. Patel, C. S. Patel, R. S. Patel and N. B. Patel, Improvement in or relating to manufacture of cloth holder for use in tentering machines in textile industry.
- 112585. H. H. Mansuri, A contrivance providing rest for the front leg of folding chairs manufactured out of hollow tubular pipes.
- 112586. Tokyo Shibaura Electric Company Limited. Glow discharge tubes.
- 112587. Sarashi Charan Bhaumik, Variable choke for controlling vibrators, lights, fans etc.
- 112588. N. V. Philips Gloeilampenfabrieken. Methods producing a semi-conductor device and a semi-conductor device produced by said method.
- 112589. Yarra Investment Corporation Limited. Air moving apparatus.
- 112590. Palitex Project-Company G.M.b.H. Process and mechanism for the treatment of twisted yarn.
- 112591. Ciba Limited. Herbicidal and fungicidal preparations.
- 112592. Idemitsu Kosan Co., Ltd. Process for producing polyolefins.

L277GI/67

- 112593. J. R. Geigy A. G. Process for the production of new 1, 2, 8, 9-tetraazaphenalenes.
- 112594. J. R. Geigy A. G. Process for the production of new 1, 2, 8, 9-tetraazaphenalenes.
- 112595. Chemische Fabrik Pfersee G.m.b.H. The treatment of textiles.
- 112596. Fisons Peat Control Limited. Pesticides. (14th October 1966).
- 112597. Bata Shoe Company Private Limited. Improvements in footwear. (6th November 1966).
- 112598. Rohm and Haas Company. Novel fiber and process for making it.
- 112599. A. Szegvari. Process of and apparatus for grinding of solids.

3rd October 1967

- 112600. The Dunlop Company Limited. Improvements in and relating to the manufacture of non-woven articles. (13th October 1966).
- 112601. Lodge-cottrell Limited. Improvements in or relating to gas cooling. (22nd October 1966).
- 112602. Recherche Et Industrie Therapeutiques "R. I. T.".

 Attenuated live rubella virus vaccine and method of production. (21st October 1966).
- 112603. Csf-Compagnie Generale De Telegraphie Sans Fil.
 Improvements to electromagnetic detection systems for moving objects.
- 112604. Fisons Pest Control Limited. Synthesis. (14th October 1966).
- 112605. Montecatini Edison S.p.A. Improved cycle for the production of urea.
- 112606. N. V. Philips Gloeilampenfabrieken. Method of manufacturing crystals intended more particularly for semiconductor devices.
- 112607. N. V. Philips Gloeilampenfabrieken. Semiconductor device comprising a field effect transistor of the type having an insulated gate electrode and circuit arrangements comprising such a semiconductor device.
- 112608. Merck & Co., Inc. Process for preparing 3-indolyl acetic acids.
- 112609. Dow Corning Corporation. Fibre lubricant.
- 112610. S. A. J. Liljendahl. A method of purifying waste liquid from water closets and other sanitary installations.
- 112611. Dorstel Press Limited. Improvements in or relating to loose leaf binder. (6th October 1966).
- 112612, Farbwerke Hoechst Aktiengesellschaft vormals
 Meister Lucius & Bruning. Die head for extruding hollow profiles of thermoplastic materials.
- 112613. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of benzenesulfonyl-ureas.
- 112614. Simplex Concrete Piles (India) Private Limited.
 Chute cart for placing concrete in cast-in-situ
- 112615. Council of Scientific and Industrial Research. Improvements in or relating to starting circuit for fluorescent lamps.
- 112616. Sandeeran Chemical Industries. Improvements in or relating to a device for delivering measured quantity of medicine or the like in powder or in liquid form and method of filling such device.

4th October 1967

- 112617. Council of Scientific and Industrial Research. Unit form and method of filling such device.
- 112618. V. Muthunarayanan. Decimal units of measurement of time.

- 112619. Westinghouse Electric Corporation. Semiconductor controlled rectifiers.
- 112620. Asahi Kasei Kogyo Kabushiki Kaisha. Process for the high-speed funnel spinning of viscose filaments.
- 112621. E. Berner. Apparatus and method for the continuous production of slabs or sheets.
- 112622. Fibreglass Limited. An improved size applicator (26th August 1966).
- 112623. Carl Hubacher and Firm and Dr. E. Standdacher and R. Siegenthaler. Shock absorption system.
- 112624. Hyogo Prefectural Government. Method of bright tin-lead alloy electroplating.
- 112625. S. Jain, C. Srimal and K. Parekh. Cans for carrying liquids.
- 112626. R. Singh. Relays more particularly traction relays used in railway signalling.
- 112627. Bengal Coal Company Limited. An expansion joint mainly used for cast iron sandstowing shaft ranges.
- 112628. American Home Products Corporation. Synthesis of steroids.
- 112629. Stamicarbon N. V. Process for the crystallization of urea and, if so desired, biuret from biuret-contaminated solutions of urea in water.
- 112630. Parke, Davis & Company. Self-locking gelatin capsule. (30th November 1966).
- 112631. Shell Internationale Research Maatschappij N. V.

 A method for the production of crimped fibres
 from thermoplastic macromolecular materials.
- 112632. Shell Internationale Research Maatschappij N. V.
 Process for the removal of oxygen and carbon oxysulphide from gases.
- 112633. American Home Products Corporation. Oxygenated steroids.
- 112634. N. V. Philips Gloeilampenfabrieken. Method of manufacturing incandescent lamps having a transport gas filling.
- 112635. Ciba Limited. New process for the manufacture of amino-compounds.

5th October 1967

- 112636. S. M. Umrigar, Improved loom pickers.
- 112637. Associated Electrical Industries Limited. Improvements in or relating to friction welding.
- 112638. E. Scheubeck. Geneva wheel transmission for tap changers.
- 112639. Veb Chemiefaserwerk Schwarza "Wilhelm Pieck".

 Method of production of curiled spun filaments and fibres. [Divisional date 3rd February 1966].
- 112640. Veb Chemiefaserwerk Schwarza "Wilhelm Pieck".

 Method of production of curiled spun filaments and fibres. [Divisional date 3rd February 1966].
- 112641. Harvey Aluminum (Incorporated). Method and apparatus for continuous casting of metal.
- 112642. National Research Development Corporation. Improvements relating to immunosuppressive agents. (12th October 1966).
- 112643. The English Electric Company Limited. Improvements in fuselinks. (14th October 1966).
- 112644. The Dunlop Company Limited. Elastomer-covered rollers.
- 112645. Shell Internationale Research Maatschappij N. V. Novel biocides and their preparation.
- 112646. Aktiebolaget Karlstads Mekaniska Werkstad. Method of and apparatus for cleaning and fractionating a pulp suspension.

112647. Sandoz Ltd. Improvements in or relating to organic compounds. (6th October 1966).

- 112648. Ernest Scragg & Sons Limited. Improvements in or relating to packaging mechanisms for textile machines. (6th October 1966).
- 112649. Ohtani Koei Kabushiki Kaisha, Method of making pure and homogeneous cast steel ingots.
- 112650. Shri D. V. Purohit. Utilizing the physical and mechanical manoeuvres of vehicular movement for automatic togopraphic measurement by development of a new nonsighting nonsignalling surveying levelling system for application in surveying, travel-aid and auto-field operations.

6th October 1967

- 112651. P. C. Mehta. Improved water filter.
- 112652. Messrs. Kyas Industries (a Partnership Firm). Baby bouncer.
- 112653. J. R. Geigy A. G. Process for the production of new substituted phenyl acetic acids.
- 112654. J. R. Geigy A. G. Process for the production of new substituted phenyl acetic acids.
- 112655. J. R. Geigy A. G. Process for the production of new substituted phenyl acetic acid esters.
- 112656. J. R. Geigy A. G. Process for the production of new, substituted phenyl acetic acids.
- 112657. J. R. Geigy A. G. Process for the production of new, substituted phenyl acetic acid esters.
- 112658. J. R. Geigy A. G. Process for the production of new substituted phenylacetamides.
- 112659. J. R. Geigy A. G. Process for the production of new substituted cinnamic acids.
- 112660. Esso Research and Engineering Company. Passivation of iron.
- 112661. F. G. Tamez. System for the cushioning of seismic effects in buildings.
- 112662. L. A. Fattori. Tap dispenser-closure with diaphragmic toggle.
- 112663. American Flange & Manufacturing Co., Inc. Press feed and ejector apparatus and method.
- 112664. Halcon International, Inc. Chemical process.
- 112665. Ceskoslovenska Akademie Ved. A pressure-free process for the manufacture of thin-walled articles from plastics, particularly of taper sleeves for jointed glassware from sintered flourinated polyethylenes.
- 112666. Powder Couplings Limited. Improvements in and relating to mechanical transmissions. (7th October 1966).
- 112667. Southwestern Engineering Company. Continuous countercurrent process for the preparation of a protein concentrate from fish. (7th October 1966).
- 112668. Sandoz Ltd. Reactive dyes.
- 112669. Ciba Limited. Process for the temporary protection of amino groups in peptide syntheses.
- 112670. Ciba Limited. Ne $$\rm 17\,\alpha$, 20; 20,
- 112671. Met Industries. A webbing tape clip.
- 112672. Allen & Hanburys Limited. Phenylaminoethanol derivatives. [Addition to No. 112469].
- 112673. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Benzenesulfonyl-ureas and process for preparing them.

Alteration of date

- 106630. Post-dated to 3rd March 1967 under Section 5 of the Act.
- 102678. Post-dated to 24th August 1966 under Section 5 of the Act.
- 108291. The Claim to priority date 3rd December 1965 has been disallowed and the application dated as of 3rd December 1966, the date of filing in India.
- 111135. Ante-dated to 20th April 1966 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

102678. Council of Scientific and Industrial Research. Improvements in or relating to anode-electrolyte system for galvanic cells. Accepted on 30th September 1967.

An anode electrolyte system where aluminium or aluminium based alloys are used along with manganese chloride electrolyte.

103216. Council of Scientific and Industrial Research, Improvements in or relating to leclanche type dry cells. Accepted on 30th September 1967.

Comprising a zinc can, electrolyte paste, manganese dioxide and carbon, paste composition consisting of a mixture of starch carboxy methyl cellulose, ammonium chloride, zinc chloride and water and indigenous manganese dioxide ores are used as depolarizer.

103239. K. S. Varaderajan. A pump for directing lethal gases or vapourable liquids on a target. Accepted on 30th September 1967.

Comprises an air pressure pump fitted with a gas chamber with one-way valves a powder chamber communicating with said gas chamber through a control valve, a reagent container and an outlet pipe.

103240. Balm Paints Limited. Aqueous latex. Accepted on 30th September 1967.

Comprises a dispersion of film-forming polymer in an aqueous liquid, an autoxidisable material and an ethylenically unsaturated monomer.

103265, A. G. Pittman and W. L. Wasley Process for the preparation of fluorinated glycidyl ethers and/or their polymers, compounds so obtained and substrates treated thereby. Accepted on 30th September 1967.

Condensing a metal fluorocarbinolate with epichlorhydrin.

103283. Continental Carbon Company. Carbon black process. Accepted on 3rd October 1967.

Characterised in that water soluble phosphorus compound is added into or upon the carbon black,

103299. Council of Scientific and Industrial Research. A process for production of fluxed briquettes from coals, chars, coke, fine₈ and the like. Accepted on 29th September 1967.

Briquetting of carbonaceous substances like coke, chars from non cokes, lignite, anthracite, with binders like pitch, bitumen, tar produced by carbonization either as such or treated such as by oxidation, fractionation or binders containing coal, rubber or like.

103301. Celanese Corporation of America. Cigarette smoke filters. Accepted on 3rd October 1967.

A smoke filter comprising a plurality of sections in series, of high and low plasticizer sections, the low plasticizer section having filamentary material interspensed with selective removal agent.

103924. Standard Oil Company. Polymerization process. Accepted on 29th September 1967.

Polymerizing a normally gaseous 1-alkene over a polymerization catalyst at a firstly relatively higher temperature and subsequently at a second relatively lower temperature.

104023. Velsicol Chemical Corporation. Herbicidal compounds and compositions and their use and preparation. Accepted on 3rd October 1967.

Reacting a half alkyl ester-half acid or half alkyl ester-acid halide of 2, 3, 5, 6-tetrahaloterephthalic acid with an alcohol or an alkylating agent.

104250. Waagner-Biro Aktiengesellschaft. Craneless steel plant. Accepted on 5th October 1967.

A steel plant comprising at least two converters and parallel elongated charging and teeming aisles separated by converters, rail means for aisles, car carrying material on rail means, further rail means at other level for lifting means.

104532. T. C. Tso and G. Steffens. Compositions for inhibiting the growth of suckers in tobacco plants. Accepted on 25th September 1967.

Comprising a saturated C_{1R} to C_{1R} fatty alchohol on mixtures thereof with a wetting agent and water.

104559. United States Steel Corporation. Thermomechanical treatment of steel, Accepted on 26th September 1967.

Heat treating hypoeutectoid steel with 0.05 to 0.6% carbon and less than 5% alloying elements to a temperature within its critical range producing a microstructure containing in between 1/3 and 2/3 of austenite, drastically reducing at least 25% at said temperature and cooling steel to transform.

104571. General Electric Company. Molten metal sampler. Accepted on 28th September 1967.

Comprising an elongated tube of vitreous material closed at one end, and sealed at the opposite end by a readily fusible metal cap and the said tube is enclosed in a heat insulating housing.

104613. Vibrator Manufacturing Company. Fluid driven vibrator. [Addition to No. 97871]. Accepted on 29th September 1967.

Vibrator being characterized by having a pressurized fluid by pass in fluid communication with said fluid inlet for enabling starting of said rotor in different positions.

104617. Girling Limited. Fluid flow control valve and a servo motor or booster incorporating the same (30th March 1965). Accepted on 27th September 1967.

Comprises a valve seat member including a pair of relatively stationary valve seats each circumscribing passage means in the valve member, and a common valve closure member engageable with and selectively pivotable about each seat.

104620. United States Steel Corporation. Method and apparatus for teeming molten metal in continuous casting. Accepted on 29th September 1967.

Comprising the steps of sealing to the nozzle, a tubular conduit larger in cross section than the nozzle bore, teeming the metal to maintain the level of the liquid in the mould above the lower end of the tube and to maintain the conduit filled with molten metal under the exclusion of air.

104633. Pyrotector, Incorporated. Devices for detecting particles in a fluid suspending medium. Accepted on 30th September 1967.

Comprising means for projecting a light beam into a space to be mentioned and a detector means.

104701. Osterreichisch-Amerikanische Magnesit Aktiengesellschaft. Process of manufacturing unfired refractory bricks and compositions of magnesia-chrome and chrome-magnesia. Accepted on 30th September 1967.

Wherein substance containing chromium oxide are mixed with substances which yield magnesia on fining the mixture is then shaped and then sintered without fusion at temperatures of at least 1750°C, and the sintered material obtained is grained and of desired is mixed with sintered magnesia and then shaped into bricks.

104732. Owens corning Fiberglas Corporation. A coaling composition, method of coaling surface of a fibrous acoustical insulating member and vinyl faced acoustical fibrous articles. Accepted on 29th September 1967.

Comprising a dispersion of atleast one thermoplastic resin and as an anti-tack material, inert particles, such as silica sol, of not greater than 44 microns in size.

104924. Imperial Chemical Industries Limited. Process for forming a film or board of foamed copolymer. (30th April 1965). Accepted on 29th September 1967.

Comprising mixing styrene and maleic anhydride with a polymerisation catalyst copolymerising the mixture to form a copolymer containing substantially equimolar proportions of styrene and maleic anhydride, in the presence of a blowing agent and extruding the copolymer through a die.

105525. M. J. Mehta. Manufacture of oil bound distemper in powder form. Accepted on 29th September 1967.

Comprising a mix of barytes, borax, soda ash, carboxymethyl cellulose, gumpowder and oil.

105725. Acf Industries Incorporated. Control mechanism for controlling the movement of an operating stem. Accepted on 3rd October 1967.

A control mechanism for an operating stem and comprising a lever connected to stem linkage means to lever, linkage causing movement of lever, from first to second position, when one end of lever is on first position, other end will effect movement of stem.

106454. R. C. Palhan. Forward and return stroke cutting shaper. Accepted on 27th September 1967.

Characterised in that is comprises a second tool post, the cutting operation of it performed during the idle stroke of the first tool post.

106571. S. R. Sa'he. Improvements made in or relating to prefabricated removable dam. Accepted on 3rd October 1967.

Comprising curved sheets or plates arranged in series, every two adjacent plates being connected to a hole by means of clamps.

107010. Amp Incorporated. A surgical ligating device. Accepted on 5th October 1967.

Comprising a locking device, running noose, blood vessel a first portion of the ligature and a second portion.

107915. Albiswerk Zurich A. G. Improvements in or relating to phase discriminators. (27th June 1966) Accepted on 3rd October 1967.

A phase discriminating for two A. C. signals having similar frequency in which one imput is connected to the primary winding of a ring cored transformer and the secondary input is connected to the centre tap of the secondary winding of the transformer.

108291. J. Vadseth. Arrangement for cleaning of a ship's hull for marine growth. Accepted on 30th September 1967.

> Ship's hull cleaner consisting of a device mounted on an auxiliary craft and comprising a cylindrical brush supported vertically and rotatably by motor, characterized that it is free for pendulum movement.

108469. Veb Leipziger Kugellagerfabrik "Dkf". Improvements in or relating to roll body cage. Accepted on 28th September 1967.

At intervals conditioned by the diameter of the roll bodies at each cage part half the number of uniform fillets required for the roll body cage, is arranged.

108974. The Dow Chemical Company. Fracturing of solid bodies. Accepted on 30th September 1967.

Characterized in continuously passing at least one strand of a fractionable material between spaced apart configurations defining pressure points alternately arranged, applying pressure to opposite configurations causing rupture.

109402. Worthington Corporation. Multi-chamber rotary vane compressor. Accepted on 28th September 1967.

Has a non-cylindrical cavity defind by an inner wall of the housing, rotor in the housing for rotation in said cavity, said rotor and said housing inner wall defining a plurality of chamber equally spaced with each chamber being crescent shaped and congruent to every other chamber

110737. T. Satake. Combination of grinding and frictiontype rice polishing machine. Accepted on 28th September 1967.

Grinding and friction type rice polishing machine with a framework divided into a grinding operation chamber and friction operation chamber by a partition plate, and having a rotary shaft lournalled at the opposite ends adjacent to the opposite ends of the frame work.

110771. The Babcock & Wilcok Company. Metal treating Accepted on 28th September 1967.

By a method comprising coating the article with one or more chlorides of sodium, barium and calcium, annealing said article, and pickling said article to remove the scale formed.

111135 Imperial Chemical Industries Limited. Foamed copolymeric films and boards and process for their production. [Divisional date 20th April 1966]. Accepted on 29th September 1967.

Comprising copolymerising a mixture of styrene and maleic anhydride while forcing the mixture forward, adding a blowing agent to the initial of polymerising mixture of to the copolymer formed and passing the resultant product through a die to form a film or board.

PRINTED SPECIFICATION PUBLISHED

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calculta, at two rupees per copy—

(1)

88015 89245 89270 89287. 89349. 89379. 89383. 89426 89446 89461 89629 89676, 89724, 89747, 90403, 90551. 90734 90736. 90747. 90750. 90754. 90778. 90552 90671 90781 90821 90830, 90832 90860, 90899, 90930, 90933. 90947 90951. 91007 91016. 91062 91142. 91169. 91241. 91377 91452 91672 91676, 91686, 91776, 91897, 92083. 92435 92722

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88285 90880 90918 91115 91128, 91243, 91253, 91259. 91263. 91274. 91295. 91306. 91307. 91311. 91260 91261 91340 91344 91469 91519 91624, 91803, 91996, 92176. 92326 92463. 92526. 92585. 92604. 92635. 92184 92283 92642 92650. 92661. 92662. 92671. 92683. 92696. 92726. 92730 92734 92737. 92761. 92762. 92770. 92771. 92780 92781 92804, 92810, 92826, 92829, 92856, 92874. 92875 92879, 92911, 92929, 92942 92964 92970, 92973, 92976. 92982. 92983 92989. 93003. 93035. 93052. 93061. 93079 93084, 93112, 93131, 93162 93189, 93193, 93250, 93405 93449 93926, 94070

PATENTS SEALED

98969 99049. 99116 99130. 99240. 99284. 99321. 99353. 99354 99353. 99449 99456, 99470. 99472. 99477. 99478. 99512. 99544. 99591 99616. 99645. 99734. 99947. 100115. 100185 100207, 100242, 100450, 100454, 100634, 100641. 100692 100737. 100765. 100778. 100886. 100910 101029 101031, 101126, 101165, 101170, 101184. 101195 101205 101206 101223, 101236, 101241, 101243. 101260 101271. 101452. 101471. 101536. 101546. 101550. 101574 101597 101637, 101695, 101814, 101852, 101890. 102089 102127, 102419, 102449, 102657, 103032, 103103. 103609 103953 104113, 104124, 104549, 104576, 105889.

AMENDMENT PROCEEDINGS

(1)

Notice is hereby given under Section 17 of the Indian Pater's and Designs Act, 1911 that Asahi Kasei Kogyo Kabushiki kaisna, a corporation organized under the laws of Japan, of 25-1 Dojimahamadori-1-chome, kita-ku, Osaka, Japan, seek leave to amend the claims in the specification of pater the No 97021. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Allmanna Svenska Elektriska Aktiebolaget, a Swedish Body Corporate, of Vasteras, Sweden, seek leave to amend the description in specification in respect of the patent application No. 100073. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, on payment of the usual charges.

Registration of Assignments, Licences, etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests.

71970, 81620, 90301, and 91835-M/s. Clevite Corporation.

Renewal Fees Paid 48206. 48233. 50546. 50592. 51035. 52765. 52861. 53342. 53343, 53600, 53628, 55538, 55556, 55583, 55634, 55645. 55707, 55729 55773, 55810, 55840, 55965, 56056, 56197 56468 56598, 58580, 58581, 58665 58777, **58899**, **59**036 59291. 60764. 61910. 61937. 61993. 62026. 62049 62093. 62341, 62495, 62630, 62674, 63002, 63003, 63085, 65483. 65514. 65656, 65701. 65716. 65797. 65877. 66123. 66260. 66484, 66627, 68759, 68775, 69270, 69299, 69422, 69438. 69518, 69604, 69637, 69670, 69768, 69808 69866, 69917. 69949, 70099, 70208, 70301, 70531, 71205, 72948, 73469. 73557. 73670. 73706. 73736. 73757. 73775. 73810. 74017. 74018. 74047, 74055, 74094, 74165, 74219, 74254, 74317. 74348. 74455. 74473. 74506. 74518. 74539. 74647. 74691. 74728, 74729, 74739, 74741, 75103, 75312, 78703, 78742. 78760, 78762, 78782, 78836, 78965, 78978, 79183, 79250, 79251, 79319, 79341, 79396, 79403, 79457, 79458, 79468, 79505. 79542. 79628. 79720. 79731. 79770. 79911. 79912. 80037, 80185, 80879, 81774, 83998, 84112, 84426, 84454, 84455. 84462. 84484. 84485. 84507. 84548. 84562. 84611. 84641. 84642. 84662, 84667. 84692, 84818, 84899, 84915. 84950, 85020, 85038, 85088, 85095, 85262, 85290, 85311, 85319. 85323, 85341 85353, 85357, 85431, 85710, 85751, 85780, 85813, 85815, 85843, 86075, 87296, 88584, 88710, 90145, 90155, 90172, 90262, 90278, 90279, 90311, 90342, 90388. 90409. 90410. 90428. 90445. 90451. 90482. 90517. 90521, 90531, 90533, 90539, 90545, 90572, 90616, 90625. 90687 90759, 90763, 90764, 90766, 90828, 90852, 90853, 90868. 90882. 90885. 90920. 90954. 90971. 90972. 91023. 91061. 91115. 91146. 91147. 91194. 91230. 91231, 91237. 91335, 91383, 91400, 91401, 91472, 91502, 91503, 91505, 91506, 91520, 91527, 92337, 92338, 93075, 93076, 94889 95032, 95539, 96198, 96490, 96756, 96902, 99778.

Cessation of Patents

55086, 70343, 72108, 76270, 77614,

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent:—

No. 75351-Thermolab Glass Products Pvt. Ltd.

The patent ceased on the 14th February 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 29th July 1967. Any person may give notice of opposition to the restoration beaving an application on form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 2nd December 1967.

(2)

An order has been made on the 21st September 1967 restoring the patent No. 78042, dated as of the 24th August 1960, granted to Vokes Limited for "pneumatic tobacco distribution system".

(3)

An order has been made on the 21st September 1967, restoring the patent of addition No. 85818 to the original patent No. 78042, dated as of the 3rd January 1962, granted to Vokes Limited for "improvements in apparatus for distributing tobacco".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 13. Nos. 131519 to 131522. The Bombay Dyeing & Mfg. Co. Ltd., a Public Limited Company, an Indian Company incorporated in India under the Indian Companies Act, 1866, Neville House, Ballard Estate, Fort. Bombay-1. "Cotton Textiles", August 8, 1967.
- Class 14. Nos. 130902 to 130905. The Handicrafts & Handlooms Exports Corporation of India Limited, 30, Luz Church Road, Madras-4. "The hand woven fast colour cotton check material", May 20, 1967.
- Class 14. Nos. 130906 to 130925 The Handicrafts & Handlooms Exports Corporation of India Limited, 30 Luz Church Road, Madras-4. "The hand woven fast colour cotton check material", May 20, 1967.

A. JOGARAO, Controller General of Patents, Designs and Trade Marks.